Coexpression

Clusters silhouette plot
Average silhouette width: 0.58

Leverage Centrality
Shortest Path Betweenness Centrality
Information Centrality
Haklay Graph Centrality
DMNC Density of Maximum Neighborhood Component
Radiality Centrality
Godbole K Path Centrality
Closeness Centrality Latora
Residual Closeness Centrality
Decay Centrality
Lin Centrality
Closeness Centrality Freeman
barycenter
Average Distance
Essentiality of the vertices
Lobby Index Centrality
MNC Maximum Neighborhood Component
Degree Centrality
Markov Centrality
subgraph centrality scores
Cluster Kasc
Laplacian Centrality
Diffusion Degree
Katz Centrality Katz Status Index
Kleinberg s hub centrality scores
alpha vector centrality
authority score

Silhouette width Si
Clusters silhouette plot
Average silhouette width: 0.61

- Harary Graph Centrality
- Information Centrality
- Shortest Paths Betweenness Centrality
- Leverage Centrality
- DMNC: Density of Maximum Neighborhood Component
- Cluster Rank
- Laplacian Centrality
- Diffusion Degree
- Degree Centrality
- MNC: Maximum Neighborhood Component
- Lobby Index Centrality
- Markov Centrality
- Geodesic K Path Centrality
- Radiality Centrality
- Residual Closeness Centrality
- Decay Centrality
- Closeness centrality: Latora
- Liu Centrality
- Closeness Centrality: Freeman
- barycenter
- Average Distance
- Eccentricity of the vertices
- subgraph centrality: scores
- Katz Centrality, Katz Status Index
- eigenvector centrality: scores
- Klamberg and hub centrality: scores
- authority: score
Cluster silhouette plot
Average silhouette width: 0.53

- Lobby Index: Centrality
- Leverage Centrality
- Subgraph centrality, scores
- Shortest Paths Betweenness Centrality
- Laplacian Centrality
- Information Centrality
- Heyer, Graph Centrality
- Geodesic K Path Centrality
- DMNC: Density of Maximum Neighborhood Component

Clusters:
- Cluster Rank
- Radiality Centrality
- Closeness centrality, Latora
- Residual Closeness Centrality
- Decay Centrality
- Lin Centrality
- Closeness Centrality, Freeman
- barycenter
- Eccentricity of the vertices
- Average Distance
- Diffusion Degree
- Degree Centrality
- Markov Centrality
- MNC: Maximum Neighborhood Component
- Katz Centrality, Katz Status Index
- Kleinberg s, hub centrality, scores
- eigenvector centralities
- authority_score

Silhouette width Si
Clusters silhouette plot
Average silhouette width: 0.5

Silhouette width Si
Clusters silhouette plot
Average silhouette width: 0.5

- Shortest Path Betweenness Centrality
- Hub, Graph Centrality
- Information Centrality
- Subgraph centrality scores
- Geodesic K-Path Centrality
- DUNC…Density of Maximum Neighborhood Component
- Leverage Centrality
- Closeness centrality, Latora
- Radiality Centrality
- Residual Closeness Centrality
- Decay Centrality
- Lin Centrality
- Closeness Centrality, Freeman
- Betweenness centrality
- Eccentricity of the vertices
- Average Distance
- Lobby Index Centrality
- Cluster Rank
- Laplacian Centrality
- MNC…Maximum Neighborhood Component
- Degree Centrality
- Markov Centrality
- Diffusion Degree
- Kleinberg s hub centrality scores
- eigenvector centralities
- authority_score
- Katz Centrality, Katz Status Index

Silhouette width Si
Clusters silhouette plot
Average silhouette width: 0.68

Silhouette width Si

“Homology”